

FIG. 2

200

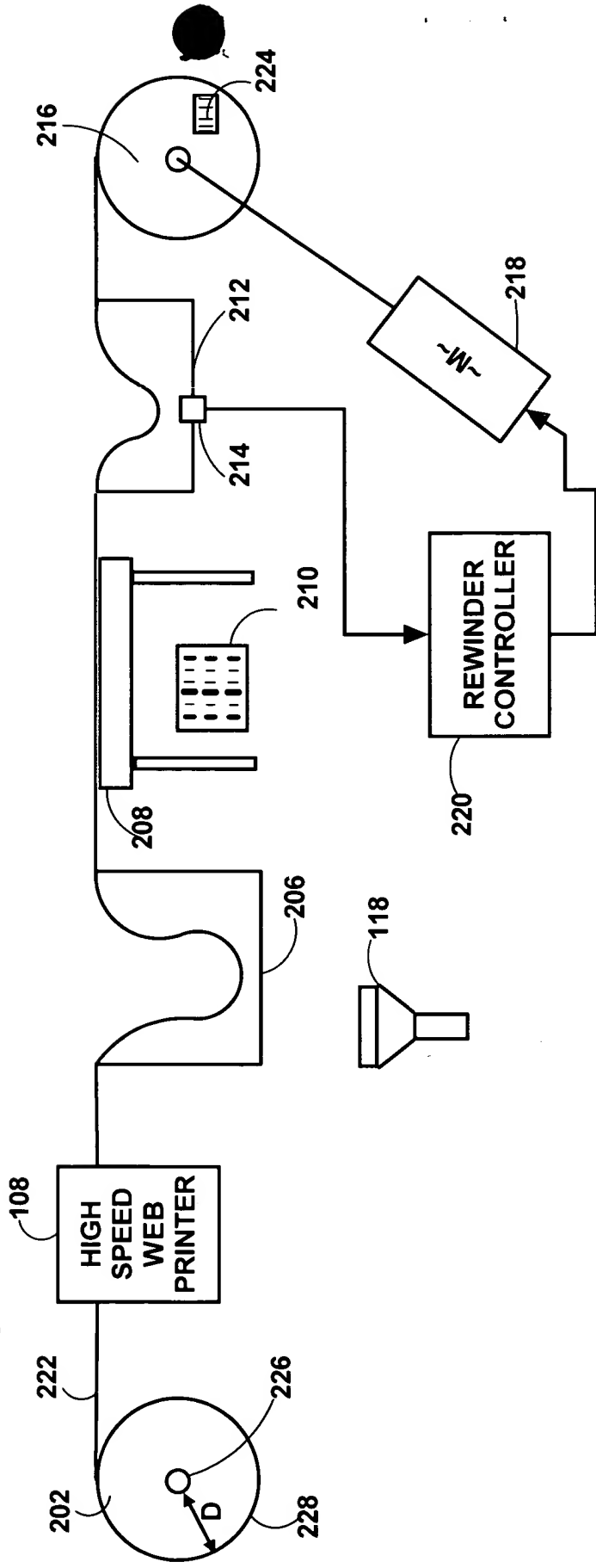


FIG. 3

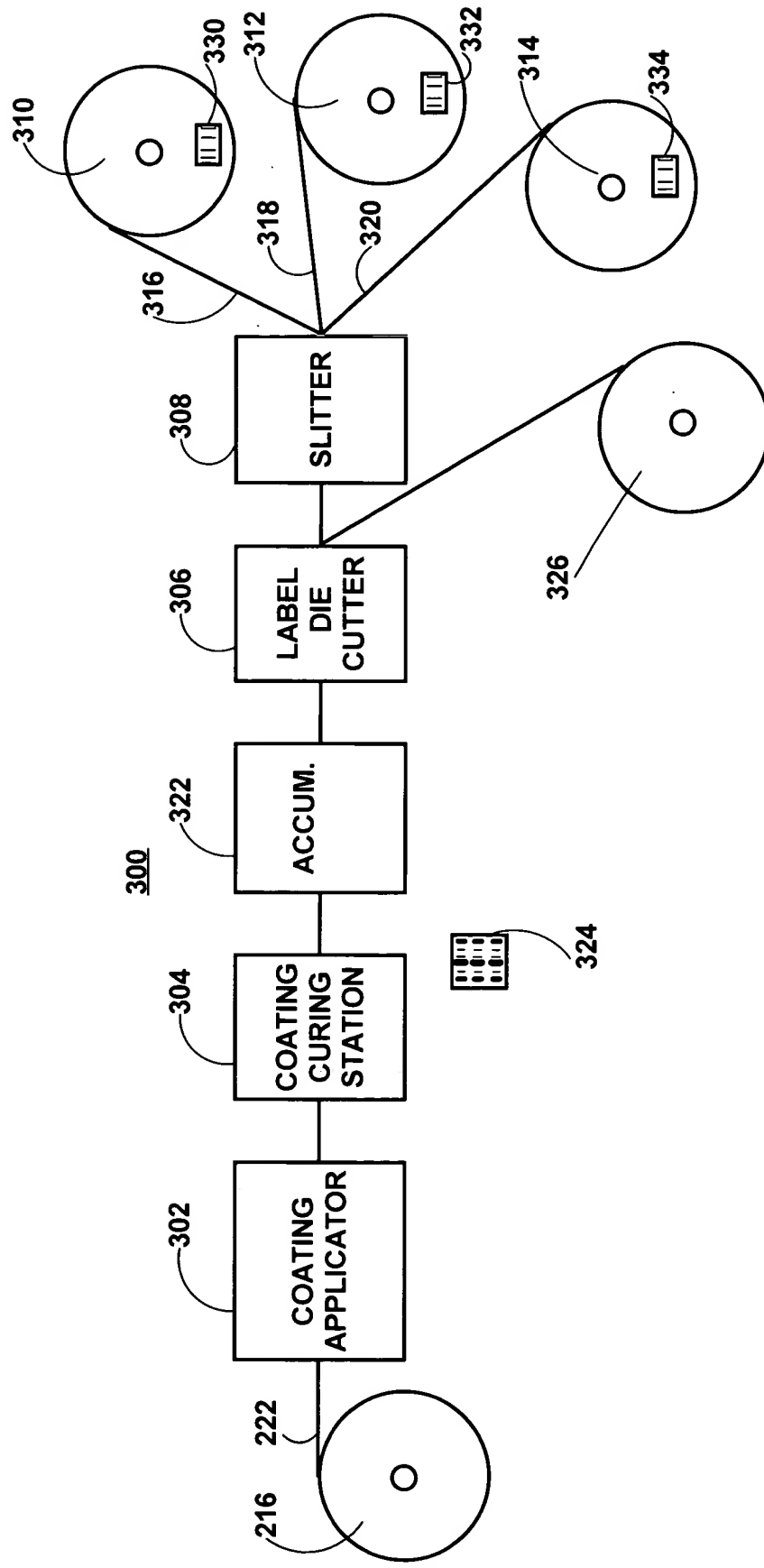
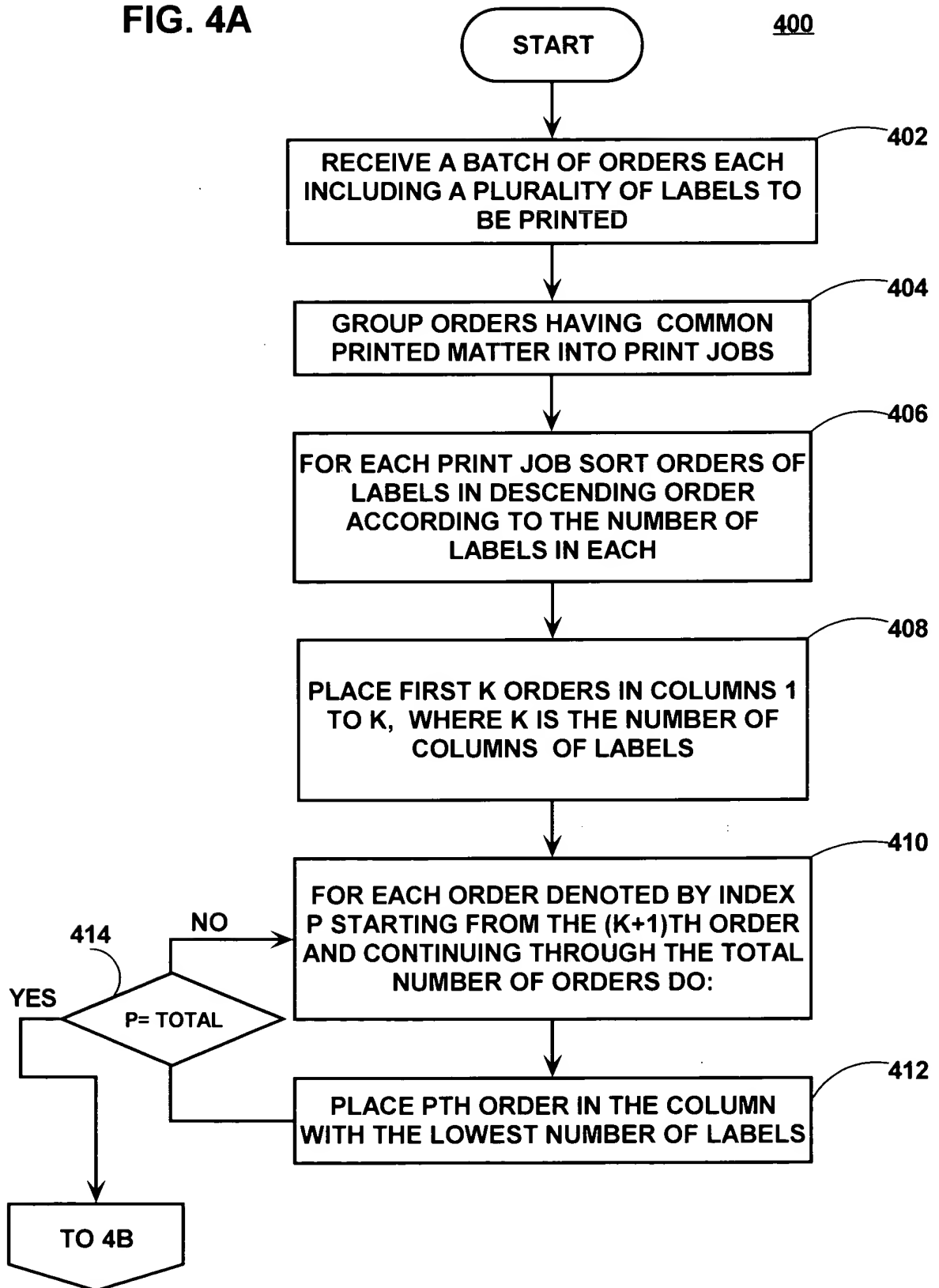


FIG. 4A



1. The first step is to identify the problem. This involves understanding the current situation and what needs to be improved.

```

graph TD
    Start([START]) --> 400[400]
    400 --> 402[402]
    402 --> 404[404]
    404 --> 406[406]
    406 --> 408[408]
    408 --> 410[410]
    410 --> 412{412}
    412 -- YES --> 414[414]
    412 -- NO --> 416[416]
    414 --> 418{418}
    418 -- YES --> 420[420]
    418 -- NO --> 422[422]
    420 --> 424{424}
    424 -- YES --> 426[426]
    424 -- NO --> 430[430]
    426 --> 432[432]
    432 --> 434{434}
    434 -- YES --> 436[436]
    434 -- NO --> 438[438]
    436 --> 440[440]
    438 --> 440[440]
    440 --> 442[442]
    442 --> 444[444]
    444 --> 446[446]
    446 --> 448[448]
    448 --> 450[450]
    450 --> 452[452]
    452 --> 454[454]
    454 --> 456[456]
    456 --> 458[458]
    458 --> 460[460]
    460 --> 462[462]
    462 --> 464[464]
    464 --> 466[466]
    466 --> 468[468]
    468 --> 470[470]
    470 --> 472[472]
    472 --> 474[474]
    474 --> 476[476]
    476 --> 478[478]
    478 --> 480[480]
    480 --> 482[482]
    482 --> 484[484]
    484 --> 486[486]
    486 --> 488[488]
    488 --> 490[490]
    490 --> 492[492]
    492 --> 494[494]
    494 --> 496[496]
    496 --> 498[498]
    498 --> 500[500]
    500 --> 502[502]
    502 --> 504[504]
    504 --> 506[506]
    506 --> 508[508]
    508 --> 510[510]
    510 --> 512[512]
    512 --> 514[514]
    514 --> 516[516]
    516 --> 518[518]
    518 --> 520[520]
    520 --> 522[522]
    522 --> 524[524]
    524 --> 526[526]
    526 --> 528[528]
    528 --> 530[530]
    530 --> 532[532]
    532 --> 534[534]
    534 --> 536[536]
    536 --> 538[538]
    538 --> 540[540]
    540 --> 542[542]
    542 --> 544[544]
    544 --> 546[546]
    546 --> 548[548]
    548 --> 550[550]
    550 --> 552[552]
    552 --> 554[554]
    554 --> 556[556]
    556 --> 558[558]
    558 --> 560[560]
    560 --> 562[562]
    562 --> 564[564]
    564 --> 566[566]
    566 --> 568[568]
    568 --> 570[570]
    570 --> 572[572]
    572 --> 574[574]
    574 --> 576[576]
    576 --> 578[578]
    578 --> 580[580]
    580 --> 582[582]
    582 --> 584[584]
    584 --> 586[586]
    586 --> 588[588]
    588 --> 590[590]
    590 --> 592[592]
    592 --> 594[594]
    594 --> 596[596]
    596 --> 598[598]
    598 --> 600[600]
    600 --> 602[602]
    602 --> 604[604]
    604 --> 606[606]
    606 --> 608[608]
    608 --> 610[610]
    610 --> 612[612]
    612 --> 614[614]
    614 --> 616[616]
    616 --> 618[618]
    618 --> 620[620]
    620 --> 622[622]
    622 --> 624[624]
    624 --> 626[626]
    626 --> 628[628]
    628 --> 630[630]
    630 --> 632[632]
    632 --> 634[634]
    634 --> 636[636]
    636 --> 638[638]
    638 --> 640[640]
    640 --> 642[642]
    642 --> 644[644]
    644 --> 646[646]
    646 --> 648[648]
    648 --> 650[650]
    650 --> 652[652]
    652 --> 654[654]
    654 --> 656[656]
    656 --> 658[658]
    658 --> 660[660]
    660 --> 662[662]
    662 --> 664[664]
    664 --> 666[666]
    666 --> 668[668]
    668 --> 670[670]
    670 --> 672[672]
    672 --> 674[674]
    674 --> 676[676]
    676 --> 678[678]
    678 --> 680[680]
    680 --> 682[682]
    682 --> 684[684]
    684 --> 686[686]
    686 --> 688[688]
    688 --> 690[690]
    690 --> 692[692]
    692 --> 694[694]
    694 --> 696[696]
    696 --> 698[698]
    698 --> 700[700]
    700 --> 702[702]
    702 --> 704[704]
    704 --> 706[706]
    706 --> 708[708]
    708 --> 710[710]
    710 --> 712[712]
    712 --> 714[714]
    714 --> 716[716]
    716 --> 718[718]
    718 --> 720[720]
    720 --> 722[722]
    722 --> 724[724]
    724 --> 726[726]
    726 --> 728[728]
    728 --> 730[730]
    730 --> 732[732]
    732 --> 734[734]
    734 --> 736[736]
    736 --> 738[738]
    738 --> 740[740]
    740 --> 742[742]
    742 --> 744[744]
    744 --> 746[746]
    746 --> 748[748]
    748 --> 750[750]
    750 --> 752[752]
    752 --> 754[754]
    754 --> 756[756]
    756 --> 758[758]
    758 --> 760[760]
    760 --> 762[762]
    762 --> 764[764]
    764 --> 766[766]
    766 --> 768[768]
    768 --> 770[770]
    770 --> 772[772]
    772 --> 774[774]
    774 --> 776[776]
    776 --> 778[778]
    778 --> 780[780]
    780 --> 782[782]
    782 --> 784[784]
    784 --> 786[786]
    786 --> 788[788]
    788 --> 790[790]
    790 --> 792[792]
    792 --> 794[794]
    794 --> 796[796]
    796 --> 798[798]
    798 --> 800[800]
    800 --> 802[802]
    802 --> 804[804]
    804 --> 806[806]
    806 --> 808[808]
    808 --> 810[810]
    810 --> 812[812]
    812 --> 814[814]
    814 --> 816[816]
    816 --> 818[818]
    818 --> 820[820]
    820 --> 822[822]
    822 --> 824[824]
    824 --> 826[826]
    826 --&gt
```

FIG. 5

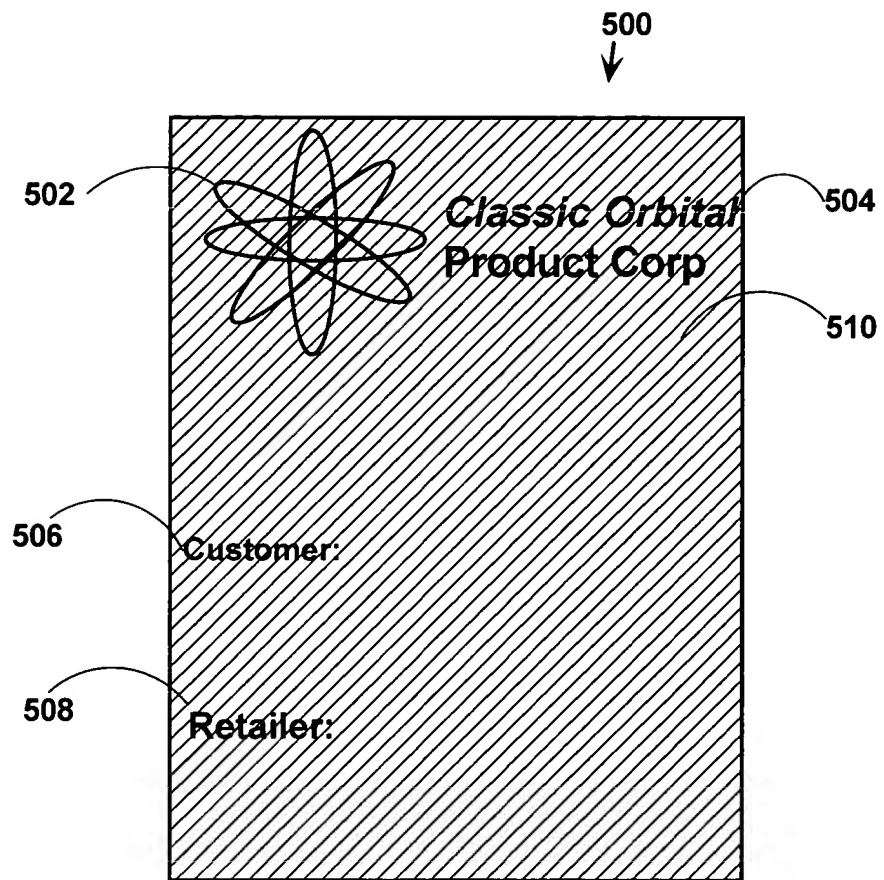
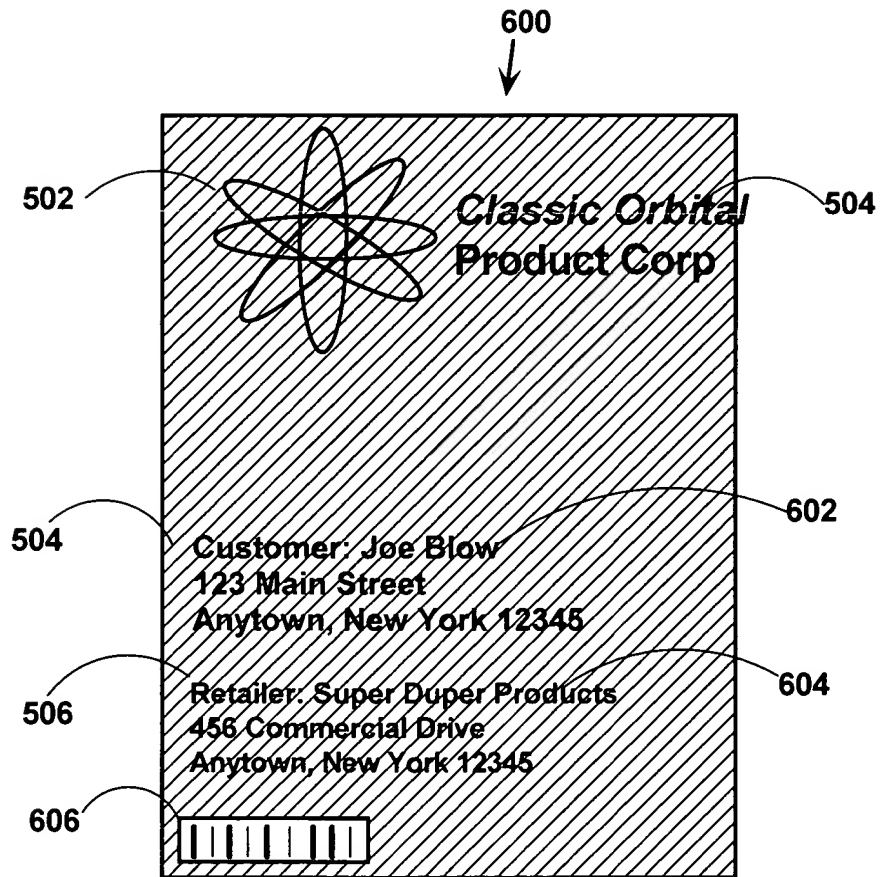


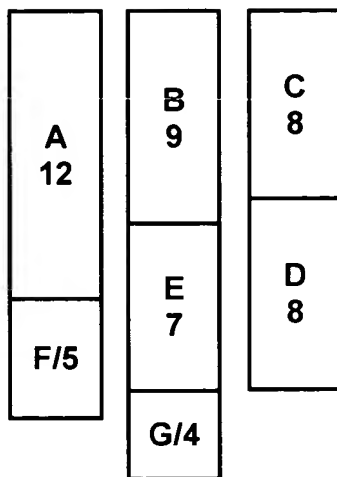
FIG. 6



002201" 61066960

FIG. 7

700



002007-ET060900

FIG. 8

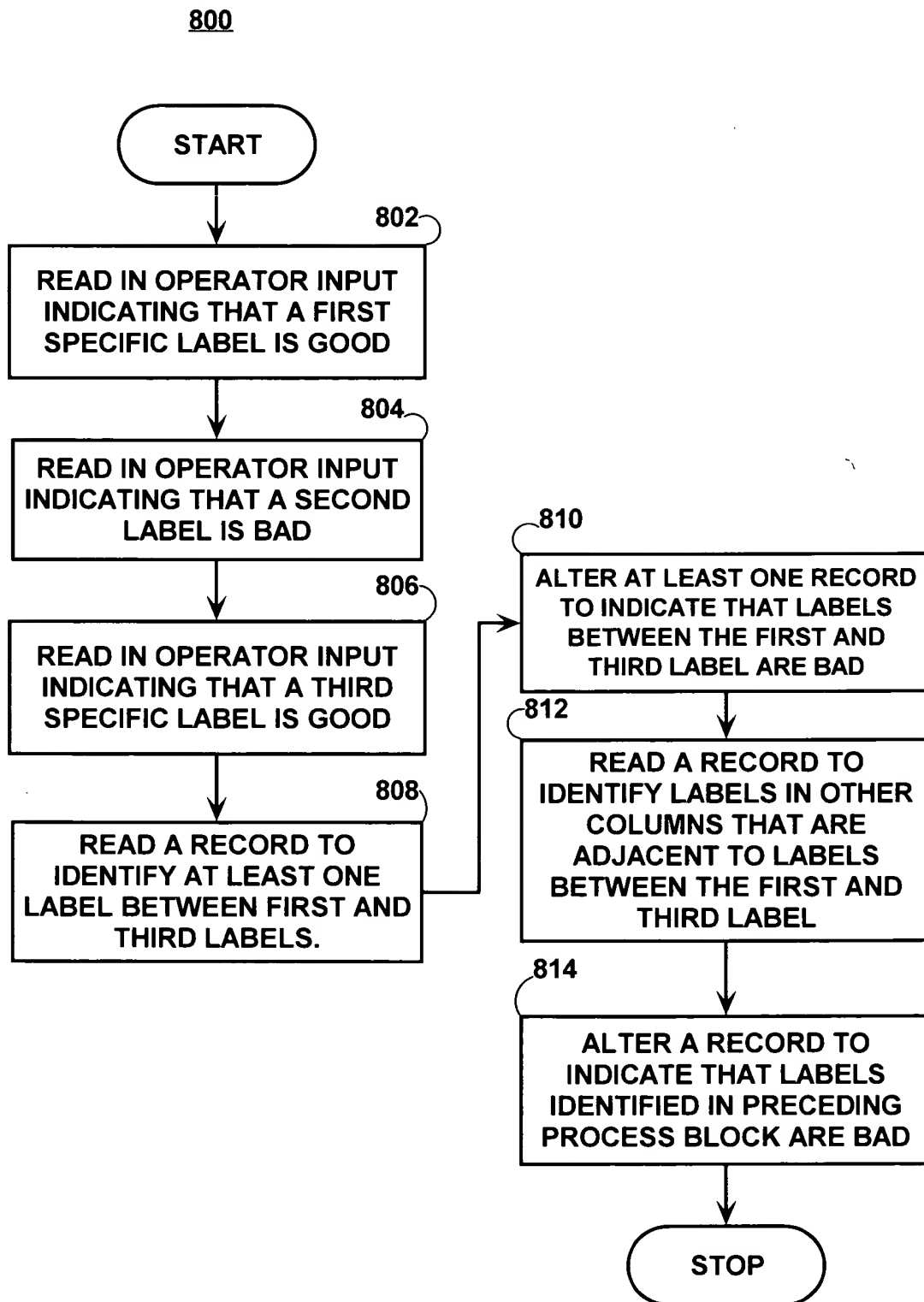
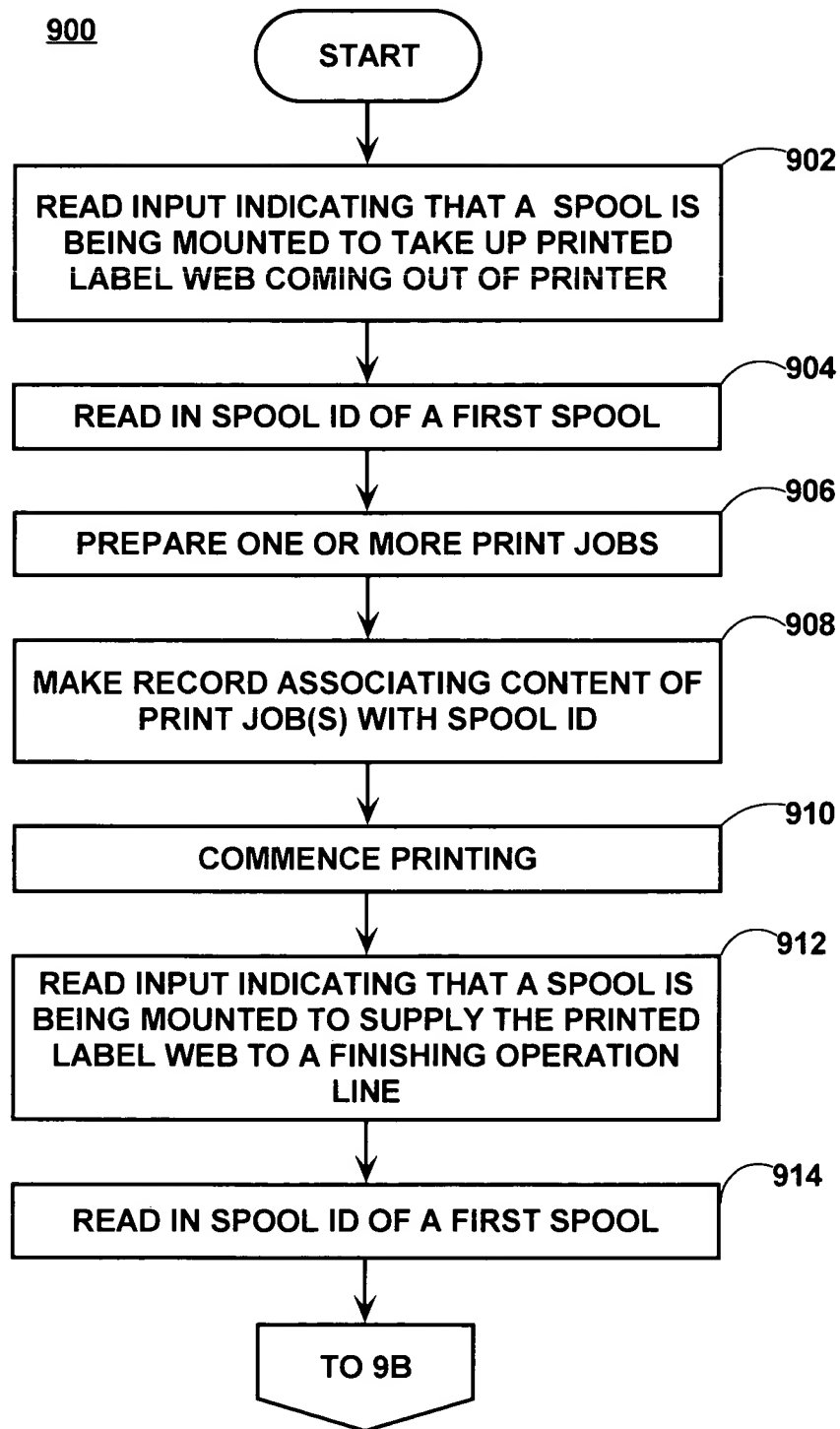


FIG. 9A

900



002001-1300300

FIG. 10

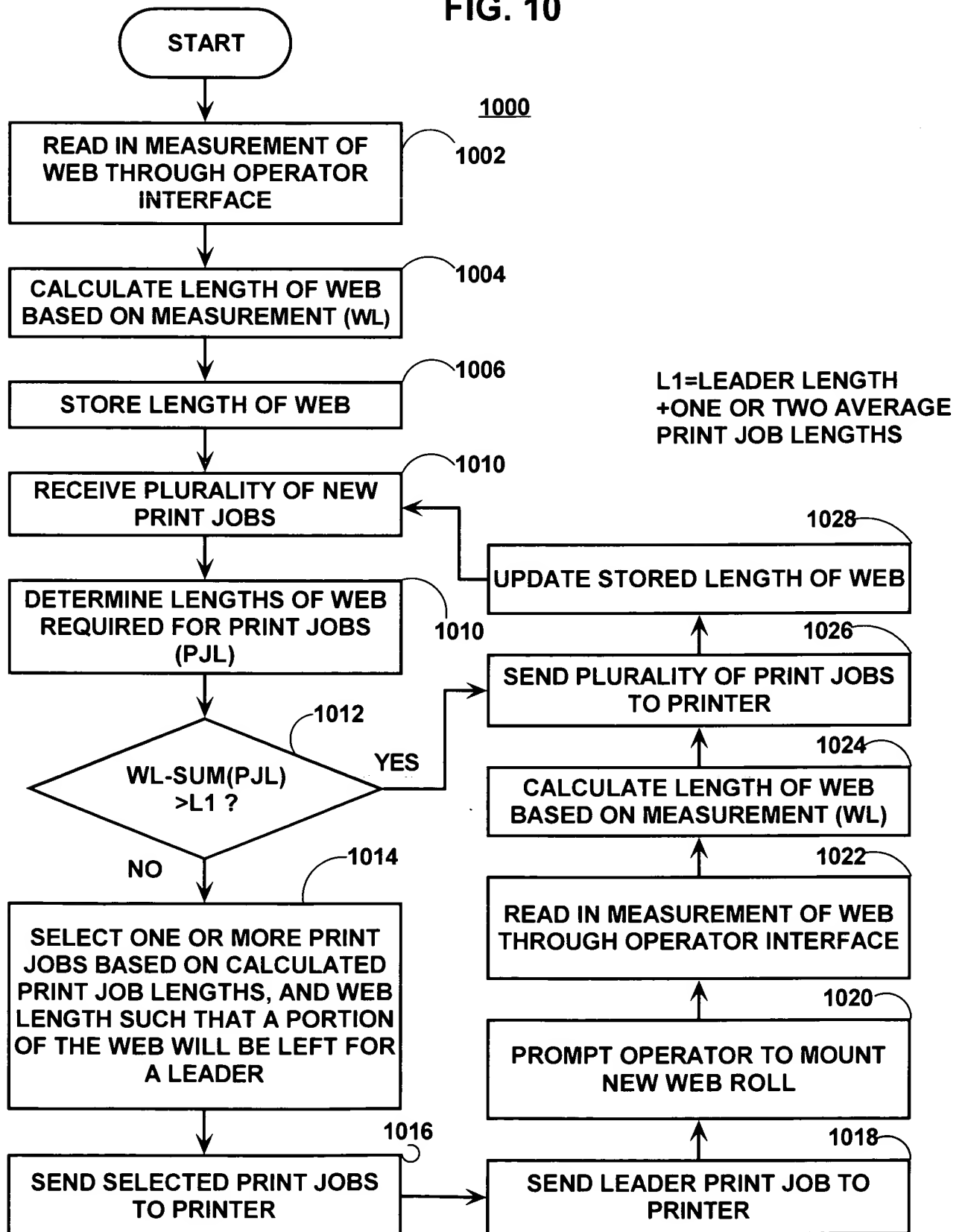


FIG. 11

1100

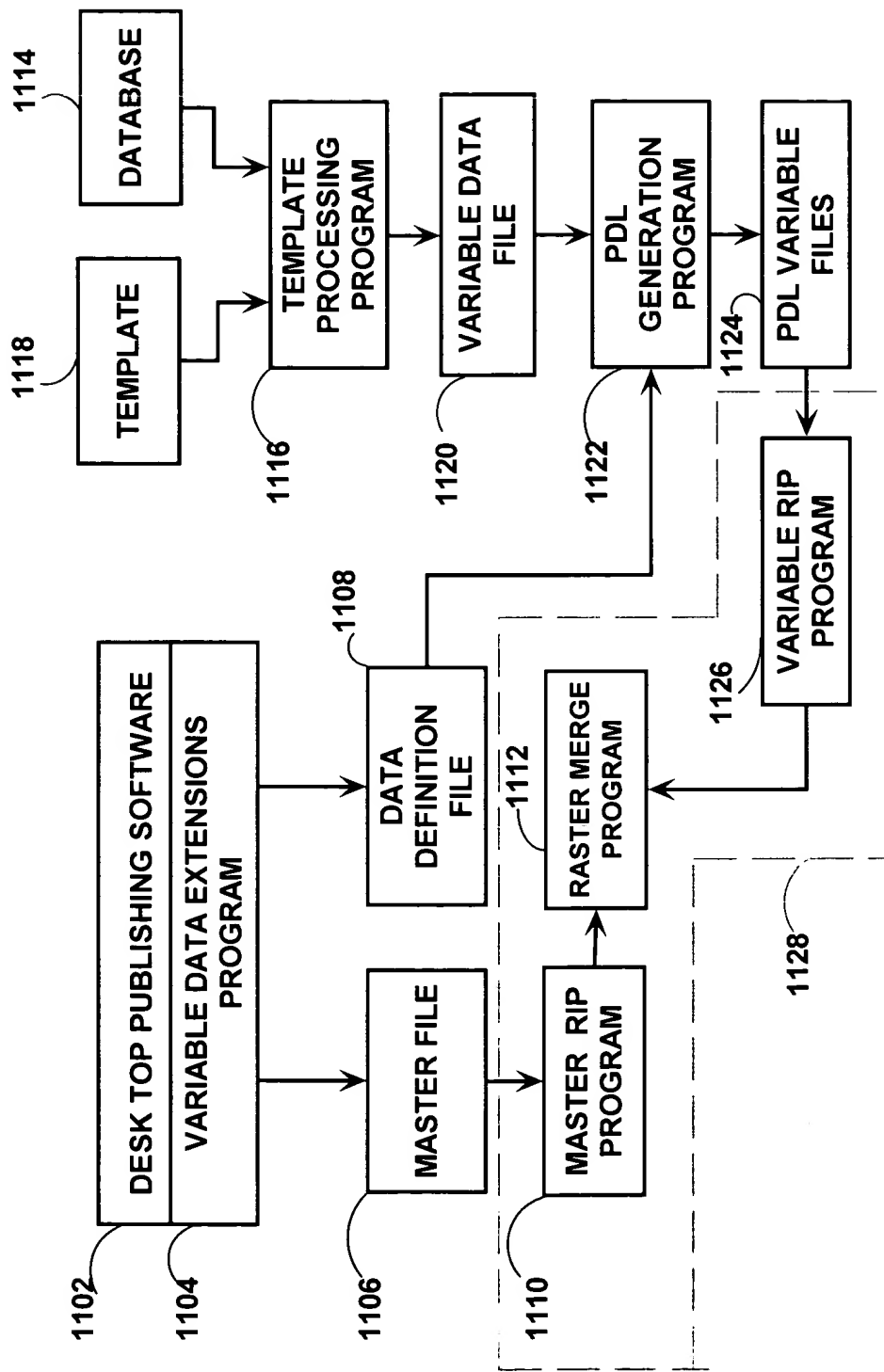
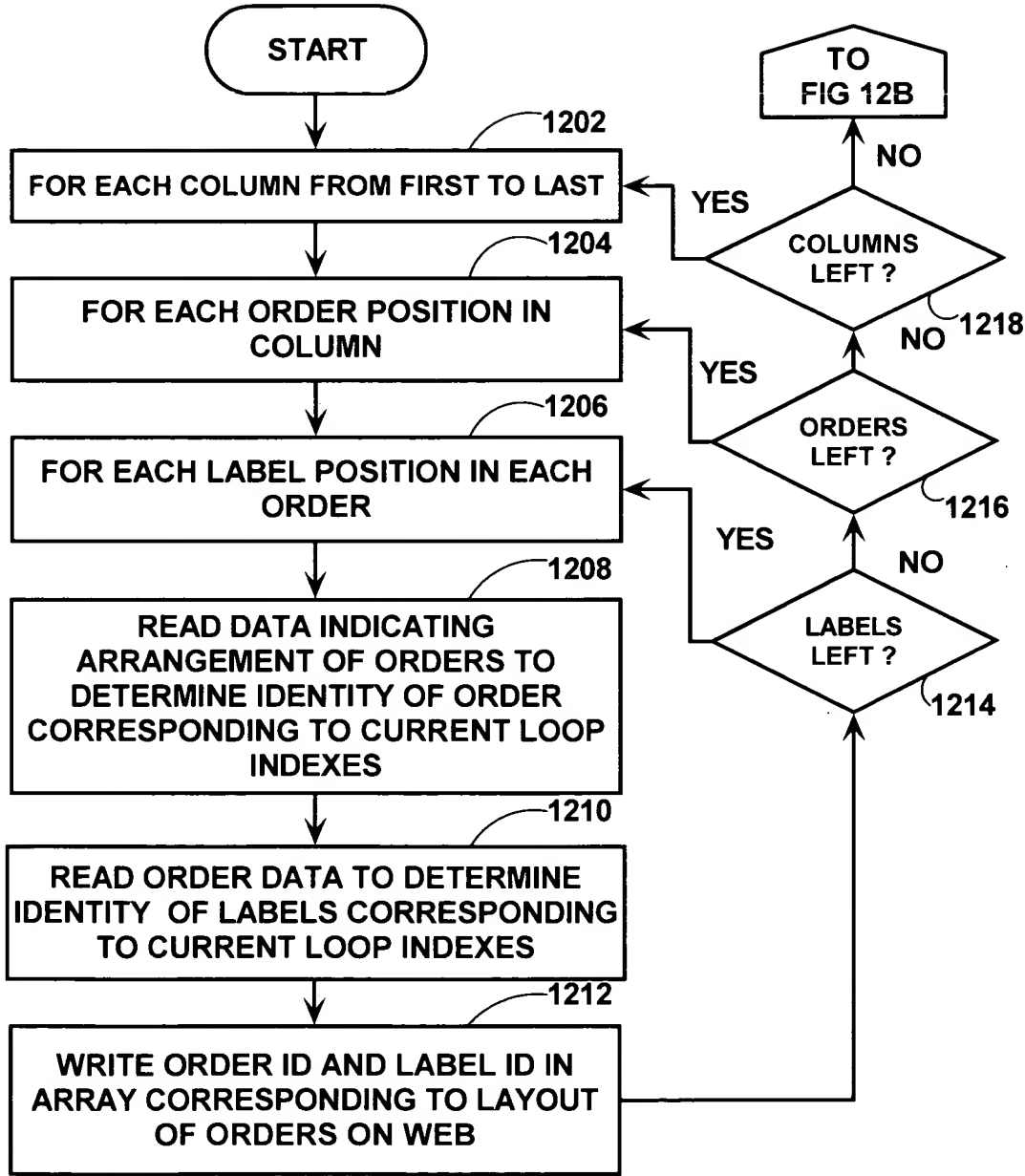


FIG. 12A

1200



2025 RELEASE UNDER E.O. 14176

FIG. 12B

